

## **CLAIM AMENDMENTS**

This listing of claims reflects all claim amendments and replaces all prior versions, and listings, of claims in the application. Material to be inserted in amended claims is in **bold and underline**, and material to be deleted is in ~~strikeout~~ or (if the deletion is of five or fewer consecutive characters or would be difficult to see) in double brackets [[ ]].

1-13. (Canceled)

14. (Original) Firearm ammunition, comprising:  
a casing adapted to be received into a firearm;  
primer and propellant within the casing; and  
at least one projectile at least partially received into the casing, wherein  
the at least one projectile is at least substantially comprised of a non-magnetic fraction of  
ferrotungsten-containing powder.

15. (Original) The ammunition of claim 14, wherein the  
ferrotungsten-containing powder is at least substantially formed from ferrotungsten.

16. (Original) The ammunition of claim 14, wherein the  
ferrotungsten-containing powder consists essentially of ferrotungsten.

17. (Original) The ammunition of claim 14, wherein the projectile includes a jacket.

18. (Currently amended) The ammunition of claim 14, wherein the non-magnetic fraction is present in the projectile in non-compacted powder form.

19. (Original) The ammunition of claim 14, wherein the projectile has a density of at least 9 g/cc.

20. (Original) The ammunition of claim 14, wherein the projectile has a density of at least 10.5 g/cc.

21. (Original) The ammunition of claim 14, wherein the projectile has a density of at least 12 g/cc.

22. (Original) The ammunition of claim 14, wherein the projectile includes a greater concentration of  $Fe_7W_6$  phase and BCC tungsten phase than bulk ferrotungsten-containing powder.

23-39. (Canceled)

40. (New) The ammunition of claim 17, wherein the jacket substantially encloses the non-magnetic fraction of ferrotungsten-containing powder and wherein the jacket is sealed without compressing the portion of the non-magnetic fraction to a pressure that exceeds 20 ksi.

41. (New) The ammunition of claim 14, wherein the non-magnetic fraction is present in the projectile in compacted powder form.

42. (New) The ammunition of claim 14, wherein at least a substantial portion of the powder has a particle size greater than 325 mesh and less than 100 mesh.

43. (New) The ammunition of claim 14, wherein less than about 40% of the ferrotungsten-containing powder is -325 mesh by down particles.

44. (New) Firearm ammunition comprising a ferrotungsten-containing projectile, wherein the projectile at least substantially comprises a non-magnetic fraction of ferrotungsten powder.

45. (New) Firearm ammunition comprising a ferrotungsten-containing projectile, wherein the projectile comprises:

a jacket defining an internal compartment and having an opening;  
a density-enhanced ferrotungsten-containing powder in the internal compartment;  
and  
a core of density-enhanced ferrotungsten-containing powder having a density of at least 10.5 g/cc without being compressed beyond 20 ksi.

46. (New) The ammunition of claim 45, wherein the core is at least substantially non-magnetic.

47. (New) The ammunition of claim 45, wherein at least a substantial portion of the powder has a particle size greater than 325 mesh and less than 100 mesh.

48. (New) Firearm ammunition comprising a ferrotungsten-containing projectile, wherein the projectile comprises a ferrotungsten-containing powder at least substantially comprising  $Fe_7W_6$  phase and BCC tungsten phase particles.

49. (New) Firearm ammunition comprising a ferrotungsten-containing projectile, wherein the projectile includes a density-enhanced ferrotungsten-containing powder formed substantially of ferrotungsten-containing powder having a density greater than 13 g/cc, and wherein less than about 40% of the ferrotungsten-containing powder is -325 mesh by down particles.